Crossroads Pipeline.

A NiSource Company

1700 MacCorkle Ave SE Charleston, WV 25314

P.O. Box 1273 Charleston, WV 25325-1793

(304) 357 2000

April 9, 2001

Information Officer Research and Special Programs Administration Department of Transportation Room 7128 400 Seventh Street, SW Washington, DC 20590

Re: Abandoned Pipelines of Navigable Waterways

Dear Sir:

Crossroads Pipeline has performed a review of its records and has not identified any abandoned pipelines within or across navigable waterways.

If you have any questions please contact me at (304) 357-3375.

2001 APR 10 MM 10: 53

Sincerely yours,

David L. Kirkland

Team Leader Pipeline Safety

David & Kikland



A NiSource Company

1700 MacCorkle Ave SE Charleston WV 25314

PO Box 1273

Charleston WV 25325-1273

304 357 2000

April 9, 2001

Information Officer Research and Special Programs Administration Department of Transportation Room 7128 400 Seventh Street, SW Washington, DC 20590

Re:

Abandoned Pipelines of Navigable Waterways

Dear Sir:

Columbia Gas Transmission has performed a review of its records and has identified the following abandoned pipelines crossing navigable waterways.

<u>Pipeline</u>	River	<u>State</u>
Line KA-1	Kentucky River	Kentucky
Line MA	Patapsco River	Maryland
Line MA	Susquehanna River	Maryland
Line 134	Allegheny River	Maryland
Line Q-459	Muskingham River	Ohio
Line 143	Monongahela River	Pennsylvania
Line VA	James River	Virginia
Line E	Ohio River	West Virginia
Line 5	Ohio River	West Virginia
Line 14	Ohio River	West Virginia
Line 20	Ohio River	West Virginia
Line 93	Ohio River	West Virginia
Line 94	Ohio River	West Virginia
Line 500	Ohio River	Pennsylvania
Line 978	Ohio River	West Virginia
Line 979	Ohio River	West Virginia
Line 1035	Ohio River	West Virginia
Line 1091	Ohio River	West Virginia
Line 1092	Ohio River	West Virginia
Line 1098	Ohio River	West Virginia
Line 1104	Ohio River	West Virginia
Line 1144	Ohio River	West Virginia
Line 6439	Ohio River	West Virginia

Enclosed are individual maps prepared to identify the location and description of each abandoned facility. To the best of my knowledge each of the crossings was abandoned in accordance with the applicable standards in affect at the time of the abandonment.

If you have any questions please contact me at (304) 357-3375.

Sincerely,

David L. Kirkland

Team Leader Pipeline Safety

David & Kokland

enclosures



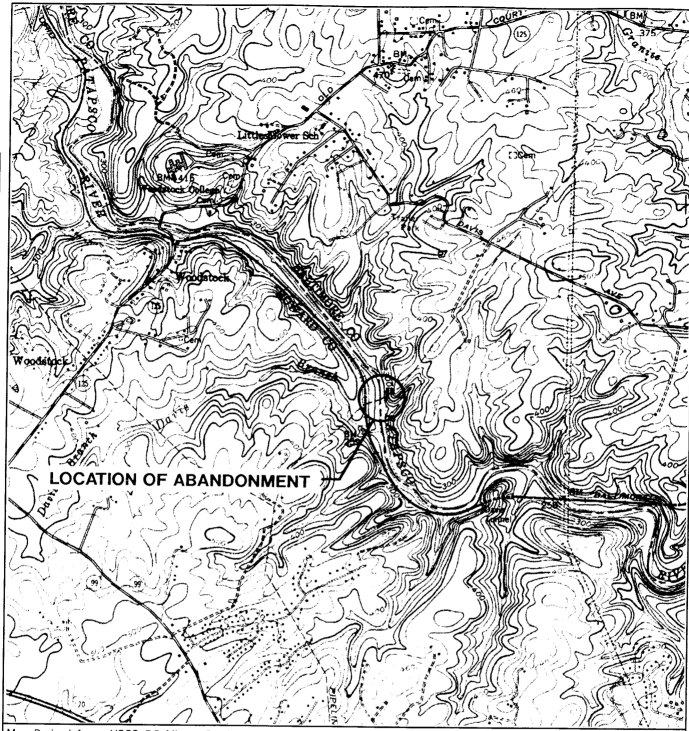
Map Derived from USGS 7.5 Minute Quadrangle: Ford, KY Photorevised Revised 1993 Scale 1" = 2000'

Pipe Diameter: 8" Date of Abandonment: 1965 Method of Abandonment: Cut, Capped and Sealed

Line KA-1 Abandonment

Kentucky River, Madison Co. and Fayette Co., KY





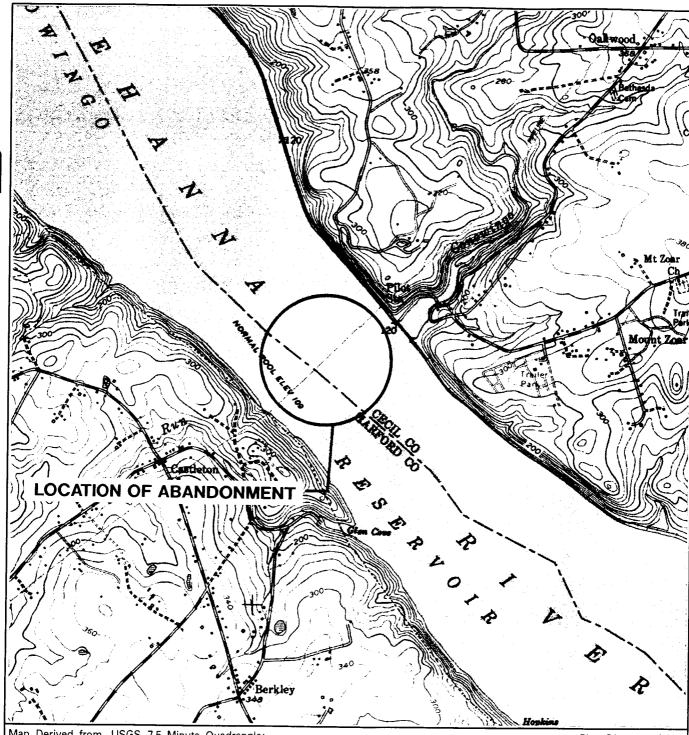
Ellicott City, MD Photorevised Revised 1974 Scale 1" = 2000'

Pipe Diameter: (4)10" Date of Abandonment: 1984 Method of Abandonment: Cut, Perged and Sealed

Line MA Abandonment

Patapsco River, Howard Co and Baltimore Co., MD





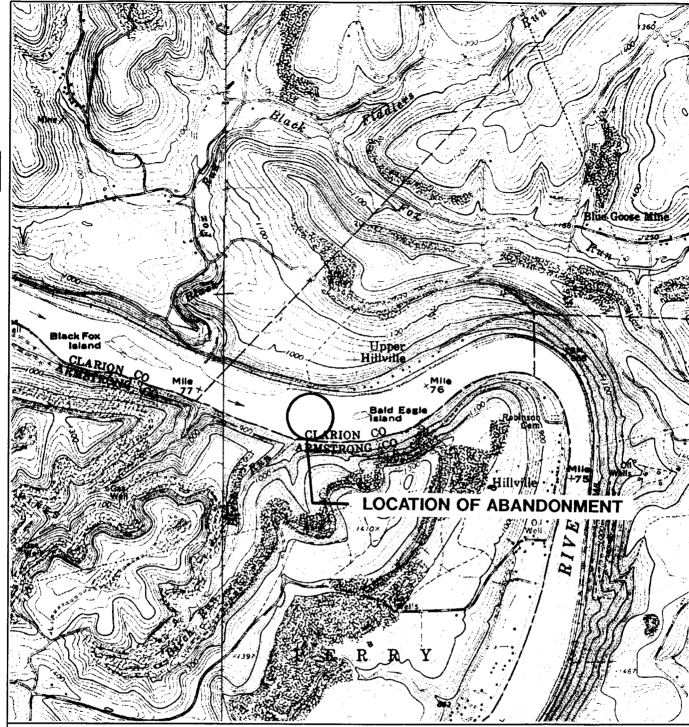
Conowingo Dam, MD-PA Photorevised Revised 1992 Scale 1" = 2000'

Pipe Diameter: (5)10" Date of Abandonment: 1984 Method of Abandonment: Cut, Purged, and Sealed

Line MA Abandonment

Susquehanna River, Cecil and Harford Counties, Maryland





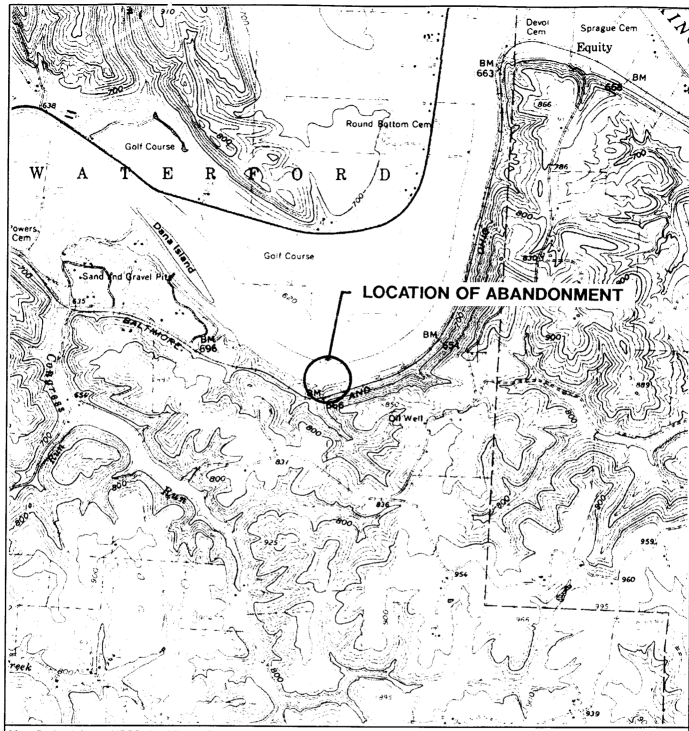
Pipe Diameter: 10"
Date of Abandonment: 1980
Method of Abandonment: Cut, Purged, and Sealed

Rimersburg, PA
Photorevised Revised 1981
Scale 1" = 2000'

Line 134 Abandonment

Allegheny River, Armstrong and Clarion Counties, Maryland





Lowell, OH

Photorevised Revised 1975

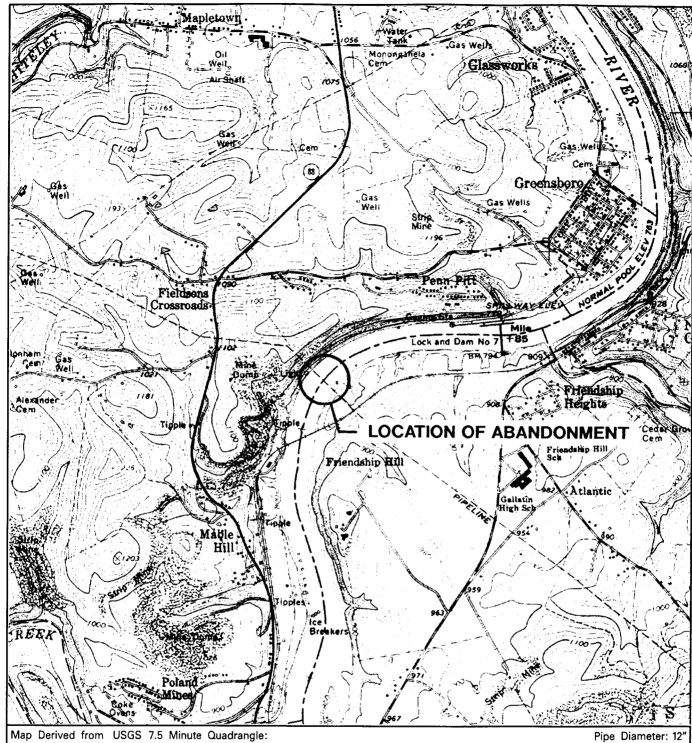
Scale 1'' = 2000'

Pipe Diameter: 2"
Date of Abandonment: 1973
Method of Abandonment: Cut, Purged, and Sealed

Line Q-459 Abandonment

Muskingham River, Washington Co., Ohio

Columbia Gas Transmission



Masontown, PA

Photorevised Revised 1979

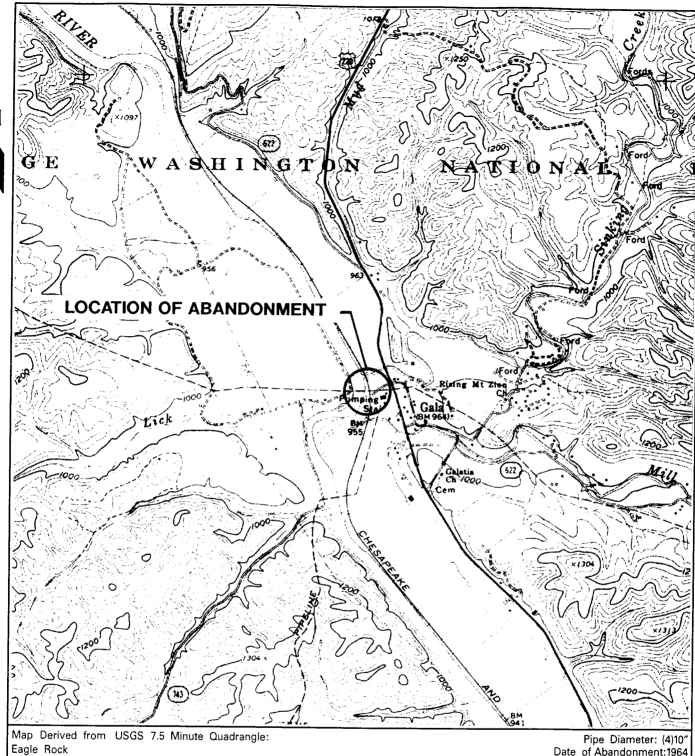
Scale 1'' = 2000'

Date of Abandonment: 10-15-85
Method of Abandonment: Purged and Sealed

Line 143 Abandonment

Monongahela River, Greene Co. and Fayette Co., PA

Columbia Gas Transmission...



Photorevised Revised 1985 Scale 1" = 2000'

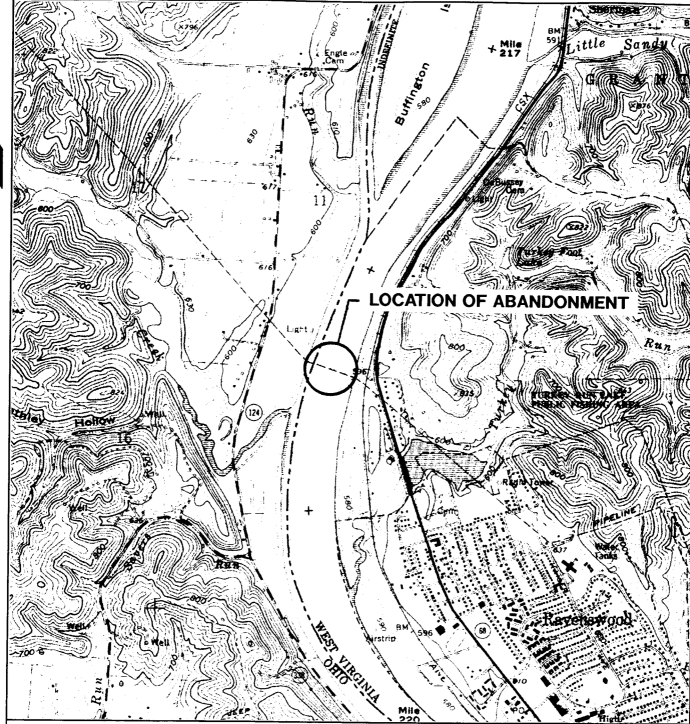
Pipe Diameter: (4)10" Date of Abandonment:1964

Method of Abandonment: Cut, Purged and Sealed

Line VA Abandonment

James River, Botetourt Co., VA

Columbia Gas Transmission.



Ravenswood, WV

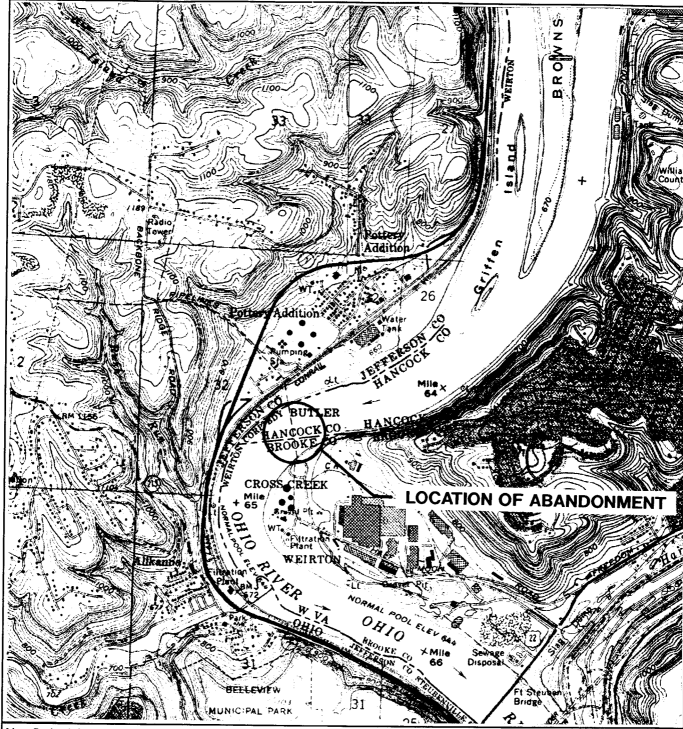
Photorevised Revised 1987 Scale 1" = 2000'

Pipe Diameter: (1)12", (2)10" Date of Abandonment:1949 Method of Abandonment: Cut, Capped and Sealed

Line E Abandonment

Ohio River, Jackson Co., WV

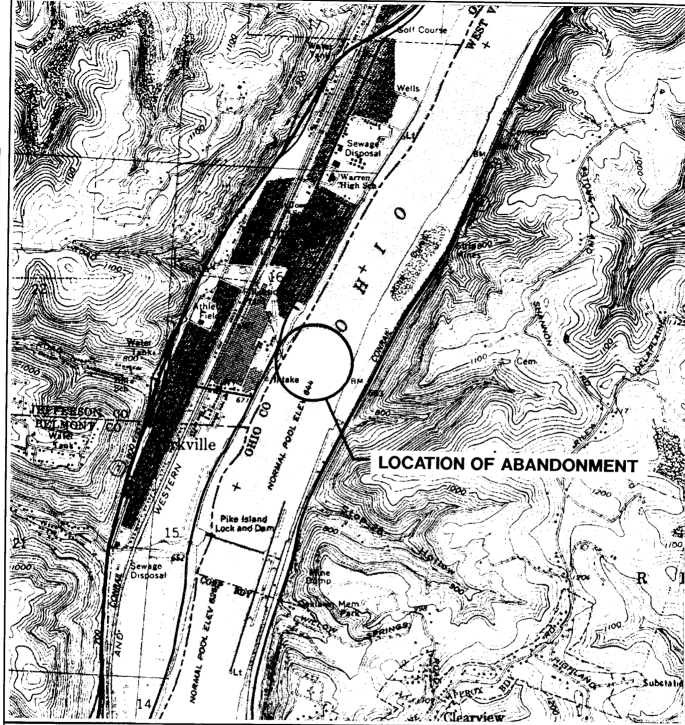




Knoxville, OH & WV Photorevised Revised 1984 Scale 1" = 2000' Pipe Diameter: 6"
Date of Abandonment: 10/17/52
Method of Abandonment: Cut, Capped & Sealed

Line 5 Abandonment





Map Derived from USGS 7.5 Minute Quadrangle: Tiltonsville, OH–WV

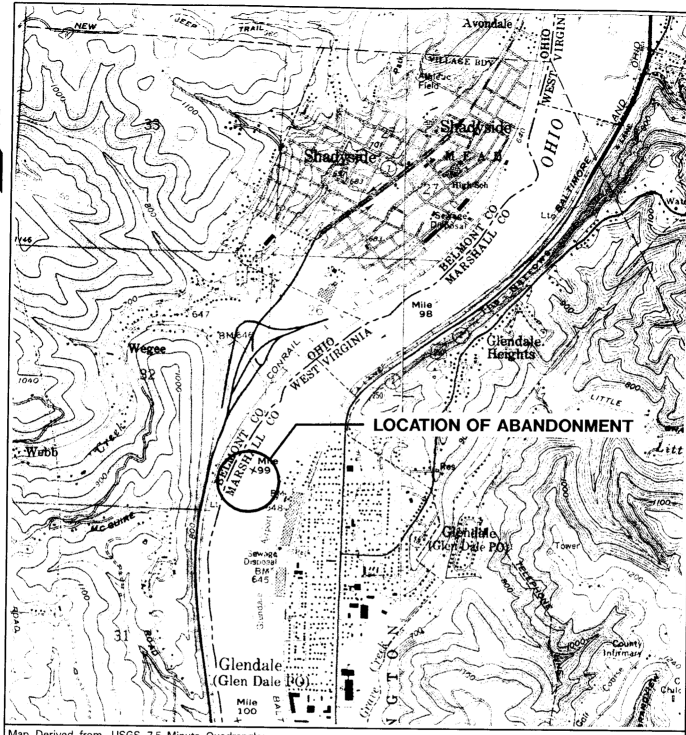
Photorevised Revised 1985 Scale 1" = 2000' Pipe Diameter: 8""

Date of Abandonment: 3–5–56

Method of Abandonment: Cut Capped & Sealed

Line 14 Abandonment





Businessburg, OH-WV Photorevised Revised 1976

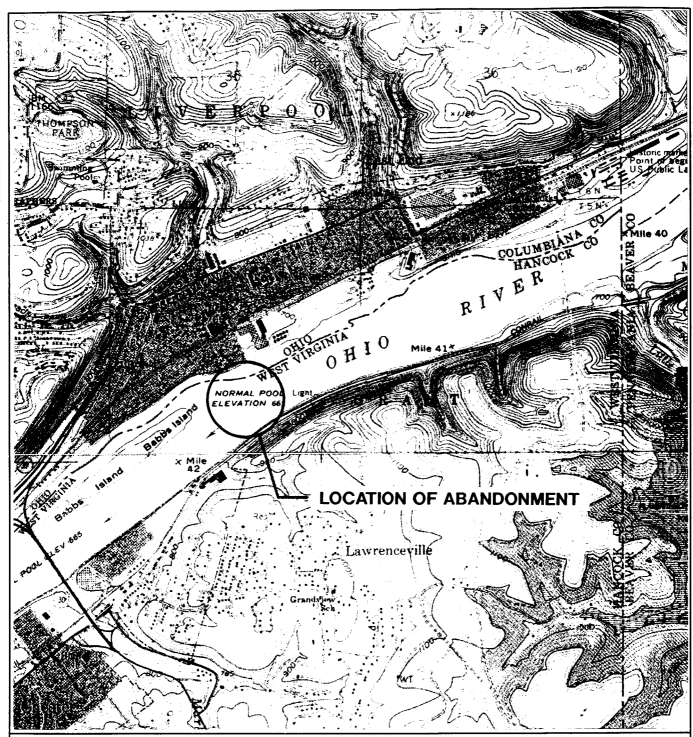
Scale 1" = 2000'

Pipe Diameter: 10" Date of Abandonment: 3-31-52 Method of Abandonment: Cut, Capped & Sealed

Line 20 Abandonment

Ohio River, Marshall Co., WV

Columbia Gas Transmission



Map Derived from USGS 7.5 Minute Quadrangle: East Liverpool North, OH-PA-WV Photorevised Revised 1984

Scale 1" = 2000'

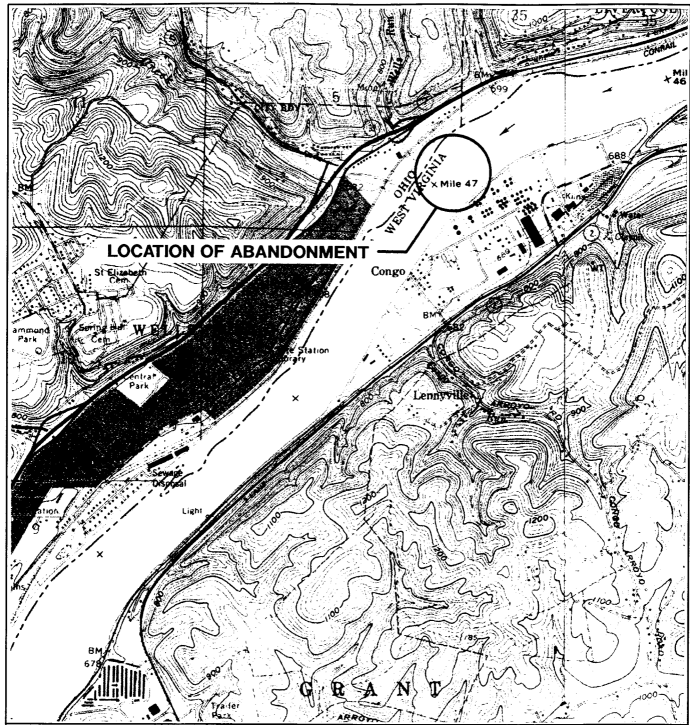
Pipe Diameter: 10"& 8"

Date of Abandonment: 10–26–55

Method of Abandonment: Cut, Capped & Sealed

Line 93 Abandonment





Wellsville, OH–WV Photorevised Revised 1992

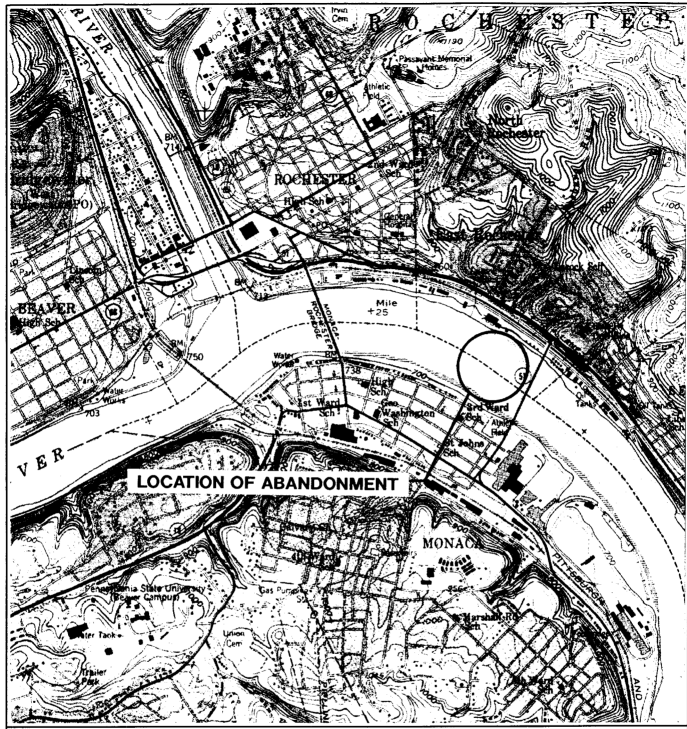
Scale 1" = 2000'

Pipe Diameter: 8" Date of Abandonment: 4-16-58

Method of Abandonment: Cut, Capped & Sealed

Line 94 Abandonment





Beaver, PA Photorevised Revised 1979

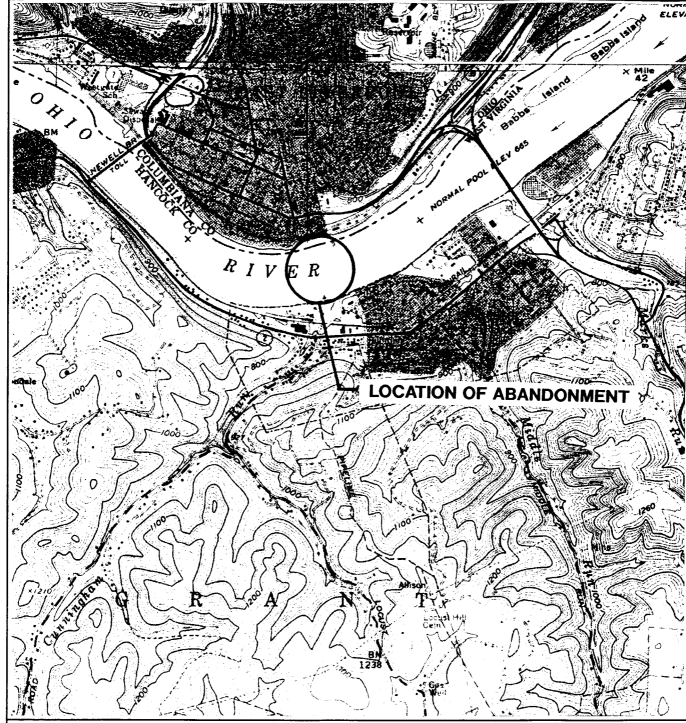
Scale 1" = 2000'

Pipe Diameter: 10"& 12" Date of Abandonment: 10-19-62 Method of Abandonment: Cut, Capped & Sealed

Line 500 Abandonment

Ohio River, Beaver Co., PA

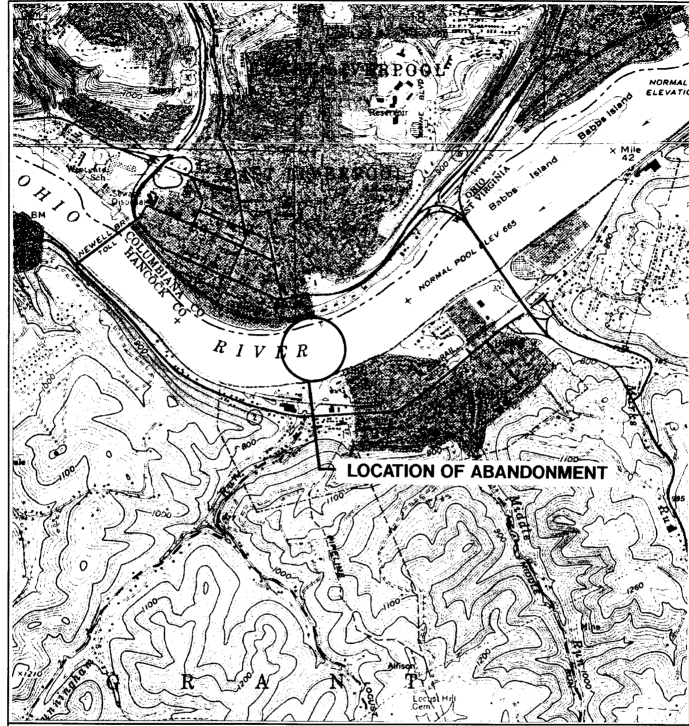




Map Derived from USGS 7.5 Minute Quadrangle: East Liverpool South, OH–WV–PA Photorevised Revised 1985 Scale 1" = 2000' Pipe Diameter: 8"
Date of Abandonment: 7-28-64
Method of Abandonment: Cut, Capped & Sealed

Line 978 Abandonment





Map Derived from USGS 7.5 Minute Quadrangle: East Liverpool South, OH–WV–PA Photorevised Revised 1985 Scale 1"=2000' Pipe Diameter: 8"
Date of Abandonment: 1964
Method of Abandonment: Cut, Capped & Sealed

Line 979 Abandonment





Map Derived from USGS 7.5 Minute Quadrangle: Steubenville East, OH–WV–PA Photorevised Revised 1978

Scale 1" = 2000'

Pipe Diameter: 8"

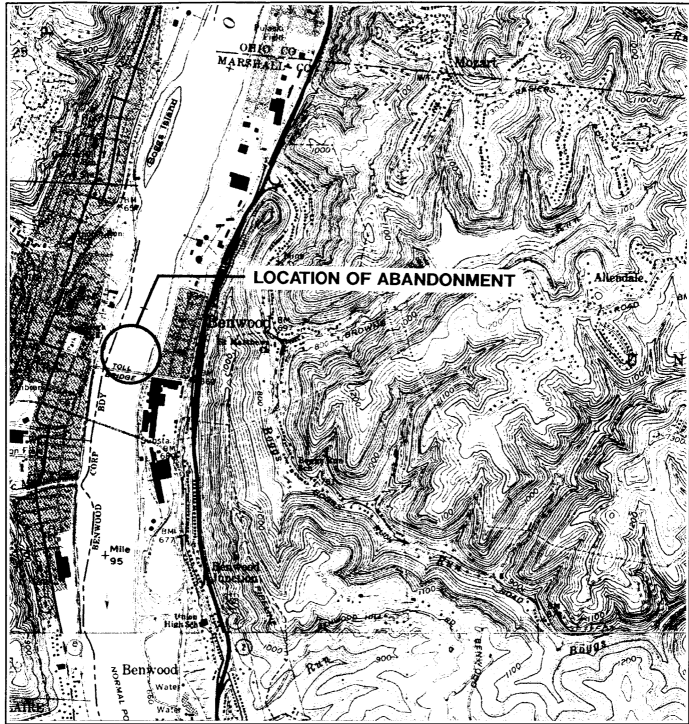
Date of Abandonment: 2-19-57

Method of Abandonment: Cut, Capped & Sealed

Line 1035 Abandonment

Ohio River, Brooke Co., WV





Wheeling, WV-OH

Photorevised Revised 1992 Scale 1" = 2000'

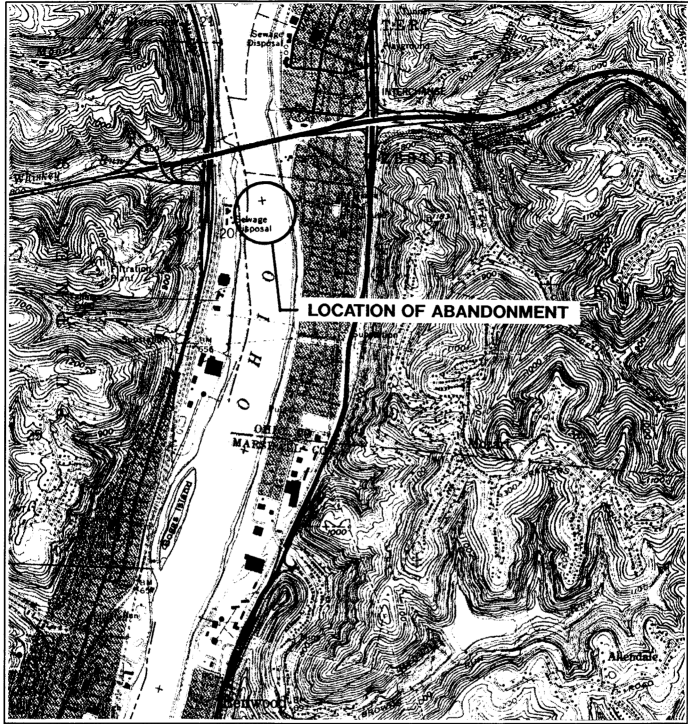
Pipe Diameter: 10"

Date of Abandonment: 1943 Method of Abandonment: Cut, Capped & Sealed

Line 1091 Abandonment

Ohio River, Marshall Co., WV

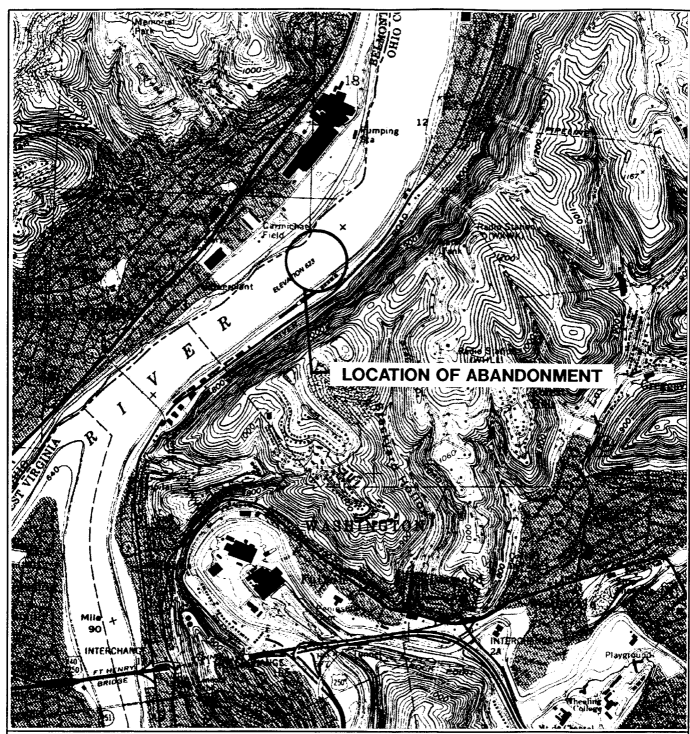
Columbia Gas Fransmission...



Map Derived from USGS 7.5 Minute Quadrangle: Wheeling, WV–OH Photorevised Revised 1992 Scale 1" = 2000′ Pipe Diameter: 10" Date of Abandonment: 8–11–75 Method of Abandonment: Cut, Capped & Sealed

Line 1092 Abandonment



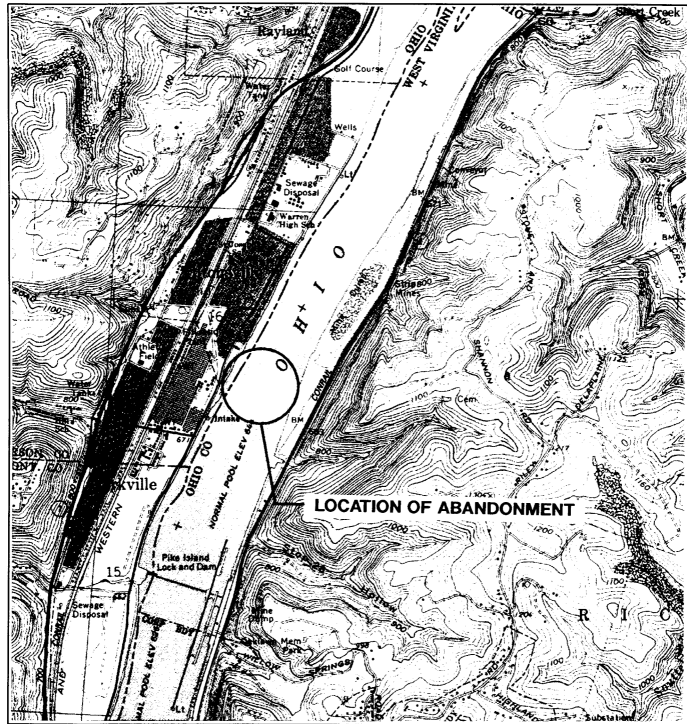


Map Derived from USGS 7.5 Minute Quadrangle: Wheeling, WV-OH Photorevised Revised 1992 Scale 1" = 2000'

Pipe Diameter: 8"
Date of Abandonment: 12–31–53
Method of Abandonment: Cut, Capped & Sealed

Line 1098 Abandonment





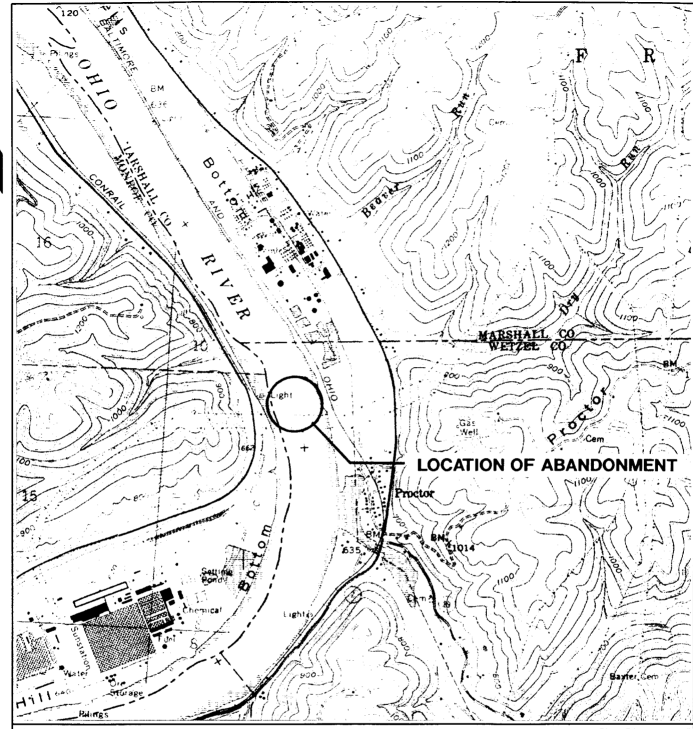
Tiltonsville, OH–WV Photorevised Revised 1985 Scale 1"=2000' Pipe Diameter: (2)6", 8"

Date of Abandonment: 1–04–60

Method of Abandonment: Cut, Capped & Sealed

Line 1104 Abandonment





New Martinsville, WV Photorevised Revised 1976 Scale 1"=2000' Pipe Diameter: 4"
Date of Abandonment: 8-26-58
Method of Abandonment: Cut, Capped & Sealed

Line 1144 Abandonment

Ohio River, Wetzel Co., WV





Map Derived from USGS 7.5 Minute Quadrangle: Wheeling, WV-OH Photorevised Revised 1992 Scale 1"=2000'

Pipe Diameter: 8"

Date of Abandonment: 1959

Method of Abandonment: Cut, Capped & Sealed

Line 6439 Abandonment

